

L Number	Hits	Search Text	DB	Time stamp
-	1	10/082658	US-PGPUB	2003/06/25 12:18
-	2	09/881620	US-PGPUB	2002/12/30 09:17
-	17	378/\$.ccls. and XUV	USPAT; EPO	2002/12/30 12:21
-	378	(378/143).CCLS.	USPAT; EPO	2002/12/30 13:22
-	161	(372/5).CCLS.	USPAT; EPO	2002/12/30 13:23
-	279	(378/119).CCLS.	USPAT; EPO	2002/12/30 13:25
-	474	(378/34).CCLS.	USPAT; EPO	2002/12/30 13:30
-	18	droplet\$3 with (nano\$6 adj4 particle)	USPAT; EPO	2002/12/30 13:32
-	97	droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4 particle)	USPAT; EPO	2002/12/30 14:50
-	0	(droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4 particle)) and 378/\$.ccls.	USPAT; EPO	2002/12/30 13:45
-	0	(droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4 particle)) and 372/\$.ccls.	USPAT; EPO	2002/12/30 13:45
-	1	(droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4 particle)) and 250/\$.ccls.	USPAT; EPO	2002/12/30 13:46
-	95756	(x?ray or (soft adj x?ray) or EUV or XUV or VUV)	USPAT; EPO	2002/12/30 14:46
-	11	(droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4 particle)) and ((x?ray or (soft adj x?ray) or EUV or XUV or VUV))	USPAT; EPO	2002/12/30 14:47
-	390	(liquid) with ((nano\$6 or submicron or sub?micron) adj4 particle)	USPAT; EPO	2002/12/30 15:07
-	57	((x?ray or (soft adj x?ray) or EUV or XUV or VUV)) and ((liquid) with ((nano\$6 or submicron or sub?micron) adj4 particle))	USPAT; EPO	2002/12/30 14:51
-	191	(fluid) with ((nano\$6 or submicron or sub?micron) adj4 particle)	USPAT; EPO	2002/12/30 15:25
-	16	((x?ray or (soft adj x?ray) or EUV or XUV or VUV)) and ((fluid) with ((nano\$6 or submicron or sub?micron) adj4 particle))	USPAT; EPO	2002/12/30 15:10
-	141833	plasma\$6	USPAT; EPO	2002/12/30 15:10
-	15185	((x?ray or (soft adj x?ray) or EUV or XUV or VUV)) and plasma\$6	USPAT; EPO	2002/12/30 15:10
-	1	((x?ray or (soft adj x?ray) or EUV or XUV or VUV)) and plasma\$6) and ((fluid) with ((nano\$6 or submicron or sub?micron) adj4 particle))	USPAT; EPO	2002/12/30 15:10
-	377	(fluid) same ((nano\$6 or submicron or sub?micron) adj4 particle)	USPAT; EPO	2002/12/30 15:13
-	159	(oil) with ((nano\$6 or submicron or sub?micron) adj4 particle)	USPAT; EPO	2002/12/30 15:26
-	503	(water) with ((nano\$6 or submicron or sub?micron) adj4 particle)	USPAT; EPO	2002/12/30 15:27
-	57	((water) with ((nano\$6 or submicron or sub?micron) adj4 particle)) and ((x?ray or (soft adj x?ray) or EUV or XUV or VUV))	USPAT; EPO	2002/12/30 15:33
-	0	61-153935	JPO	2003/01/03 20:27
-	0	("61-153935").PN.	USPAT; EPO	2003/01/03 20:28
-	0	("61-153935").PN.	JPO	2003/01/03 20:28
-	1	("61153935").PN.	JPO	2003/01/03 20:31
-	13	NODA near2 ETSUO.in.	USPAT; EPO	2003/01/03 20:32
-	17	4723262.URPN.	USPAT	2003/01/03 20:33

-	277	((liquid or fluid or droplet) near4 target) with (nano?particle or nano adj particle or particle)	USPAT; EPO	2003/01/03 20:48
-	5	((liquid or fluid or droplet) near4 target) with (nano?particle or nano adj particle or particle)) and 378/119.cccls.	USPAT; EPO	2003/01/03 21:05
-	1	("6307913").PN.	USPAT; EPO	2003/01/03 21:05
-	105	(378/124).CCLS.	USPAT; EPO	2003/06/19 17:32
-	387	(378/143).CCLS.	USPAT; EPO	2003/06/19 17:33
-	488	(378/34).CCLS.	USPAT; EPO	2003/06/19 17:33
-	293	(378/119).CCLS.	USPAT; EPO	2003/06/19 17:33
-	1	("0577091").PN.	USPAT; EPO	2003/06/25 12:19
-	1	("5577091").PN.	USPAT; EPO	2003/06/25 12:24
-	1	("6307913").PN.	USPAT; EPO	2003/06/25 12:25
-	143	THOMAS-COURTNEY THOMAS-COURTNEY	USPAT; EPO	2004/07/13 08:06
-	1	THOMAS-COUTNEY	USPAT; EPO	2004/07/13 08:09
-	1	("5459771").PN.	USPAT; EPO	2004/07/13 08:09
-	331	(378/119).CCLS.	USPAT; EPO	2004/07/13 10:16
-	5	("5577092"   "6002744"   "6190835"   "6504903"   "6552350").PN.	USPAT	2004/07/13 08:11
-	11	("4723262"   "5577091"   "5991360"   "6002744"   "6011267"   "6324256"   "6353232"   "6377651"   "6479830"   "6504903"   "6507641").PN.	USPAT	2004/07/13 08:18
-	6	("5151928"   "5459771"   "5577091"   "5577092"   "5691537"   "5991360").PN.	USPAT	2004/07/13 08:19
-	5	(metal\$5 adj3 solution) with (nano adj2 particle)	USPAT; EPO	2004/07/13 10:38
-	10	(metal\$5 adj3 (solution or compound)) with (nano adj2 particle)	USPAT; EPO	2004/07/13 10:38
-	7	(droplet with metal\$5) and (EUV or XUV or soft adj2 x?ray)	USPAT; EPO	2004/07/15 08:08
-	1	("4866517").PN.	USPAT; EPO	2004/07/15 07:55
-	1	("4723262").PN.	USPAT; EPO	2004/07/15 08:07
-	0	(droplet with (metal\$5 near3 (compound or solution))) and (EUV or XUV or soft adj2 x?ray)	USPAT; EPO	2004/07/15 08:19
-	0	(target with (metal\$5 near3 (compound or solution))) and (EUV or XUV or soft adj2 x?ray)	USPAT; EPO	2004/07/15 08:09
-	575	(target with (metal\$5 near3 (compound or solution)))	USPAT; EPO	2004/07/15 08:09
-	419	(droplet with (metal\$5 near3 (compound or solution)))	USPAT; EPO	2004/07/15 08:09
-	0	((droplet with (metal\$5 near3 (compound or solution))) ) and 278/\$.cccls.	USPAT; EPO	2004/07/15 08:10
-	1	((droplet with (metal\$5 near3 (compound or solution))) ) and 378/\$.cccls.	USPAT; EPO	2004/07/15 08:10
-	5	((target with (metal\$5 near3 (compound or solution))) ) and 378/\$.cccls.	USPAT; EPO	2004/07/15 08:10
-	0	(droplet with (CuSO4 or ZnSO4 or SnSO4 or CuBr or ZnBr or AlCl or BiCl or ZnCl or CuCl or SnCl)) and (EUV or XUV or soft adj2 x?ray)	USPAT; EPO	2004/07/15 08:21
-	0	(target with (CuSO4 or ZnSO4 or SnSO4 or CuBr or ZnBr or AlCl or BiCl or ZnCl or CuCl or SnCl)) and (EUV or XUV or soft adj2 x?ray)	USPAT; EPO	2004/07/15 08:21

-	2	(droplet with (CuSO4 or ZnSO4 or SnSO4 or CuBr or ZnBr or AlCl or BiCl or ZnCl or CuCl or SnCl)) (target with (CuSO4 or ZnSO4 or SnSO4 or CuBr or ZnBr or AlCl or BiCl or ZnCl or CuCl or SnCl))	USPAT; EPO	2004/07/15 08:21
-	5	RICHARDSON-MARTIN RICHARDSON-MARTIN-A RICHARDSON-MARTIN-C RICHARDSON-MARTIN-CHRISTOPHER RICHARDSON-MARTIN-EDWARD-GEORG RICHARDSON-MARTIN-EDWARD-GEORGE RICHARDSON-MARTIN-JOHN RICHARDSON-MARTIN-LESLIE	USPAT; EPO	2004/07/15 08:21
-	24		USPAT; EPO	2004/07/15 08:30